Overview

Simple. Affordable. Reliable.

HP All-in-One Storage: Imagine having a single integrated solution that could provide shared storage for application servers (iSCSI Target), enhanced file serving for end-user clients (NAS), backup target services for network data, and data protection software to keep all of your data safe and secure; these are the key functions of HP All-in-One Storage and together, they allow businesses to lower costs, increase efficiencies, and respond to rapid data growth. HP StorageWorks All-in-One Storage Systems are radically simple, integrated, and affordable network storage solutions that enable small and midsize companies to easily manage, grow, and protect their data without requiring them to become storage experts. These systems are designed to be deployed and managed by IT generalists with no storage expertise and deliver everything you need to lower the cost and complexity of rapidly growing data storage environments.

The easy-to-use, All-in-One Storage Manager (ASM) interface reduces the time, expense, and expertise required to keep up with rapidly growing applications like Microsoft Exchange. Busy IT Managers do not have time to learn and manage complex storage technologies; ASM eliminates this barrier by handling all underlying storage tasks and presenting network storage in application-centric terms, giving administrators newfound levels of control. Data migration tools for Exchange 2003/2007 and SQL Server 2000/2005 include 'best practice' recommendations which allow any IT generalist to look like a storage expert. Tools for hosting 'user defined' applications enable flexible iSCSI deployment in many different environments including Windows, Linux, VMware ESX, or other standards-compliant iSCSI initiators.. Administrators can quickly and easily setup or expand data areas, migrate data from capacity constrained servers, manage disk based backup storage areas, implement disk and tape backup policies, and more. Finally, a simple, affordable, and reliable network storage solution that provides many of the management, consolidation, and data protection features typically reserved for higher-priced and more complex storage products.

NOTE: iSCSI performance varies by model and host application I/O characteristics. For best performance choose a system with a high number of drive spindles, and utilize SAS hard drives.

About the AiO400t: This 4-drive entry-level tower solution built on the ProLiant ML110 G5 platform provides shared storage expansion for application servers (iSCSI Target), enhanced file serving for end-user clients (NAS), and comprehensive data protection features. The AiO400t is an affordable solution for small datacenter or branch office environments that need less than 1TB SATA or 584GB SAS total raw capacity.

About the AiO400r: This 4-drive entry-level rackmount solution built on the ProLiant DL160 G5 hardware platform provides shared storage expansion for application servers (iSCSI Target), enhanced file serving for end-user clients (NAS), and comprehensive data protection features. The AiO400r is an affordable solution for small datacenter or branch office environments that need less than 2TB SATA or 1.2TB SAS total raw capacity.

NOTE: Updates to the HP All-in-One Storage Manager (ASM) are posted to support links available on individual product pages from: http://www.hp.com/go/AiOStorage. Some of the management features discussed in this document may require the installation of software updates depending on the version of ASM installed on your system. Be sure to check for updates to make sure you are using the latest version of the software. Critical updates for the Windows Storage Server 2003 R2 operating system can be implemented using standard Windows Update functionality but you should disable any auto-restart options to avoid complications with iSCSI connections. For other software components you should only update components as part of an All-in-One Storage System update. Do not separately download or install individual updates for Data Protector Express as this may adversely affect the management integration of these components.

Highlights

Benefits of HP StorageWorks All-in-One Storage Systems

Breakthrough simplicity The intuitive All-in-One Storage Manager interface radically simplifies the that lowers the cost and rowth, management, and protection of data by hiding complexity and enabling storage to be a turnkey resource. Designed for $\ensuremath{\mathsf{IT}}$ generalists with complexity of data management no storage expertise, these systems can be setup and actively serving files in

Integrated and adaptives single storage solution that can respond to a wide variety of business storage solutions to needs. HP All-in-One Storage Systems offer an incredible degree of utility enable business growth and flexibility by providing shared storage for multiple application servers, file serving for end-user clients, disk based backup capabilities, and data protection for both file and application data via snapshots and backup software.

Affordable and cost effective solution for growing application environments

Managed through a single interface, HP All-in-One Storage provides shared application storage (iSCSI Target), file serving (NAS), and data protection below the cost of separate products and without the need to change your

NOTE: A dedicated segment is recommended for your iSCSI traffic and can be implemented using standard Ethernet hardware you probably already

Application-centric storage management lowers costs

Easy to manage because it uses terms and functions familiar to application administrators. Includes end-to-end iSCSI management for Windows Servers simplifies operation and plus iSCSI provisioning for other iSCSI initiators (Linux, VMWare ESX Server, etc.). Provides data migration wizards for Microsoft Exchange 2003/2007 and SQL Server 2000/2005.

'Best Practice' toolkit makes every IT storage expert

HP All-in-One Storage Systems include tools to easily migrate and manage data using best practice settings. For example, iSCSI storage for a Microsoft Administrator look like a Exchange Storage Group can be expertly setup and migrated in less than 10 mouse clicks, saving you time and reducing the risk to your business.

Shared storage for growing application servers (iSCSI SAN) capacity

Sharing storage between servers is more efficient and costs less to manage over time when compared against adding additional drives to individual servers. Sharing storage means that you maximize investments in additional enables efficient use of capacity while enabling easier growth and shorter backup windows. HP Allin-One Storage Systems utilize the Microsoft iSCSI Software Target to provide block-based access to network storage.

Enhanced file serving foTruned for faster file serving performance (20% faster than standard Windows end-user clients (NAS) tServer on the same hardware). Single Instance Storage (SIS) de-duplication improve productivity and atures can improve capacity utilization by 30% or more by eliminating collaboration duplicate files within shared volumes. Full text search capabilities increase the speed of end-user search. Support for heterogeneous environments (CIFS/NFS) gives you the flexibility your changing business needs to serve multiple operating environments.

Comprehensive and integrated data roll-back and disaster recovery

Provides an easy mechanism to manage disk based snapshots for easy rollback, integrated data protection software for offsite and archive, hot plug protection to ensure easisk drives (RAID), and hardware redundancy. Data can also be replicated to another system for enhanced disaster recovery. Utilize your All-in-One Storage pool as a disk based backup target for other systems in your environment and manage Data Protector Express virtual library objects direct from the All-in-One Storage Manager.

Easy to deploy and manage so you can focus on your core business

Uses standard tools and concepts familiar to server administrators to reduce learning curve and barriers to network storage. The industry standard iSCSI interface provides the benefits of shared SAN storage on a traditional TCP/IP network. HP ProLiant hardware ensures reliability, low TCO, and supportability. The All-in-One Storage Manager quickly walks administrators



through all major setup and management tasks.

Award winning HP All-in-One Storage Systems can send alerts for various events such as an warranty, support and impending disk failure reducing the potential for downtime while HP's world troubleshooting tools toclass support organization and partner network ensures that you can quickly recover in the case of a problem. ensure worry-free operation

Available Product Configurations

All-in-One Storage System (AiO400t)

HP StorageWorks 400tThis 4-drive entry-level tower solution built on the ProLiant ML110 G5 platform provides shared storage expansion for application servers (iSCSI Target), enhanced file serving for end-user clients (NAS), and comprehensive data protection features. The AiO400t is an affordable solution for small datacenter or branch office environments that need less than 1TB SATA or 584GB SAS total raw capacity.

> • Sizing Guidelines: For Exchange environments, the AiO400 can be used for smaller Storage Groups with less than 100 mailboxes when using the Exchange ESRP implementation guidelines. Out of the box implementations should only use the AiO400 for very few users or archival Storage Groups unless using SAS HDDs. While it is certified for VMWare ESX iSCSI connectivity, the AiO400 is not recommended in VMFS environments due highly random read/write performance characteristics of VMFS.

All-in-One Storage System (AiO400r)

HP StorageWorks 400rThis 4-drive entry-level rackable solution built on the ProLiant DL160 G5 hardware platform provides shared storage expansion for application servers (iSCSI Target), enhanced file serving for end-user clients (NAS), and comprehensive data protection features. The AiO400r is an affordable solution for small datacenter or branch office environments that need less than 2TB SATA or 1.2TB SAS total raw capacity.

> • Sizing Guidelines: For Exchange environments, the AiO400 can be used for smaller Storage Groups with less than 100 mailboxes when using the Exchange ESRP implementation guidelines. Out of the box implementations should only use the AiO400 for very few users or archival Storage Groups unless using SAS HDDs. While it is certified for VMWare ESX iSCSI connectivity, the AiO400 is not recommended in VMFS environments due highly random read/write performance characteristics of VMFS

All-in-One Storage System (AiO600)

HP StorageWorks 600 This mid-level tower/rack solution built on the ML350 G5 hardware platform provides shared storage expansion for application servers (iSCSI SAN), enhanced file serving for end-user clients (NAS), and comprehensive data protection features. The AiO600 is an excellent solution for customers looking for increased capacity, scalability, and hardware redundancy. The AiO600 is available in both SATA and Serial Attached SCSI (SAS) configurations.

> • Sizing Guidelines: For Exchange environments, AiO600 SATA configurations are appropriate for storage groups with less than 500 mailboxes while AiO600 SAS configurations support up to 1,000 mailboxes when using the Exchange ESRP implementation guidelines. Out of the box implementations for the AiO600 will support approx 25% of these numbers. The AiO600 is certified with VMWare ESX for iSCSI connectivity; due to the highly random read/write performance characteristics of VMFS we recommend SAS HDDs and the AiO1200 SAS as the best performance option for use with VMWare ESX and VMES

All-in-One Storage System (AiO1200)

HP StorageWorks 1200his high capacity and performance optimized solution built on the DL320s hardware platform provides shared storage expansion for application servers (iSCSI SAN), enhanced file serving for end-user clients (NAS), and comprehensive data protection features. The AiO1200 is an excellent solution for customers looking for increased performance and capacity from 12 internal drives and a high performance RAID controller. The AiO1200 is available in both SATA and Serial Attached SCSI (SAS) configurations.



Sizing Guidelines: For Exchange environments, AiO1200 SATA configurations are appropriate for storage groups with less than 500 mailboxes while AiO1200 SAS configurations support up to 1,500 mailboxes when using the Exchange ESRP implementation guidelines. Out of the box implementations for the AiO1200 will support approx 25% of these numbers. The AiO1200 is certified with VMWare ESX for iSCSI connectivity; due to the highly random read/write performance characteristics of VMFS we recommend SAS HDDs for use with VMWare ESX and VMFS

Blade (AiO SB600c)

HP StorageWorks All-in-This half-height all-in-one storage blade solution was designed for HP c-class One SB600c Storage BladeSystem environments and combines a BL460 server blade and SB40 storage blade. It provides shared storage expansion for blade servers (iSCSI SAN), enhanced file serving for end-user clients (NAS), and comprehensive data protection features. The AiO SB600c is an excellent solution for customers looking at c-3000 or c-7000 BladeSystem deployments. The AiO SB600c is available in a SAS configuration.

> • Sizing Guidelines: For Exchange environments, AiO SB600c SAS configurations are appropriate for storage groups with less than 500 mailboxes. The AiO SB600c is certified with VMWare ESX for iSCSI connectivity

All-in-One Storage Software Feature Specifications for the Management HP All-in-One Storagenterface Family

This single easy to use, integrated storage management tool can manage many aspects of the storage environment.

- Rapid startup tools for fast and easy installation and out-of-the box
- Provides end-to-end management and provisioning of iSCSI storage for nonclustered 32-bit and 64-bit Windows Server 2003 hosts from the iSCSI Target all the way through to the host
- Provides management and provisioning of iSCSI storage for standardscompliant non-Windows iSCSI initiators such as VMWare, Linux, etc.
- Application data hosting and migration wizard using HP and Microsoft 'Best Practice' storage configurations for Microsoft Exchange 2003/2007 Storage Groups and Microsoft SQL Server 2000/2005 databases.
- Application data hosting and iSCSI Setup wizard for other 'User Defined' Applications (Oracle, mySQL, VMware ESX, etc.)
- File Share creation wizard with storage allocation and directory quota manaaement.
- Data protection policy assignment (snapshots and backup) integrated into application migration and share creation wizards for data hosted on the
- Data Protector Express virtual library device provisioning and space management as well as support for Data Protector Express D2D2Any add-on
- Application-level capacity provisioning and online growth for shares, SQL Server and Exchange. SQL Server support includes data file and log directory provisioning and Exchange support includes Mailstore, Publicstore and log directory provisioning.
- Quota monitoring and alerting per share or application.
- Remote management via Microsoft Internet Explorer or Terminal Services. Support for iLO or Lights-Out 100 varies by platform.
- Support for setup and management of both internal storage as well as supported direct attached MSA storage enclosures.
- Supports management of tiered storage environments where both SAS, parallel SCSI, or SATA hard drives are attached to the All-in-One Storage System either internally or on externally attached MSA storage enclosures.

Shared Application Storage (Microsoft iSCSI Software Target)

• Compliant with iSCSI industry standards and compatible with industry standard iSCSI initiators. Interoperability has been verified for Windows 2000, Windows Server 2003, VMware ESX Server 3, SUSE Linux Enterprise Server 10, RedHat Enterprise Linux 5, and Qlogic 40xx series iSCSI hardware HBAs. For additional information please visit:



- http://www.microsoft.com/storage.
- MMC based console to setup iSCSI Target storage. This console can be used to setup advanced storage options. Basic iSCSI Target setup and management can be performed directly from the All-in-One Storage Manager.
- Support for advanced features such as TCP/IP offload with multi-function network adapters (requires Microsoft Scalable Network Pack (SNP) and multi-pathing (MPIO). NOTE: The HP iSCSI Acceleration Pack on HP multifunction NICs is not supported on the iSCSI Target but is supported on host servers as an iSCSI initiator.
- The Microsoft iSCSI Target can be used as target storage behind a
 Microsoft application cluster. For more information on this implementation
 read the whitepaper on this topic found at:
 http://www.hp.com/go/AiOStorage.

File/print serving (NAS Operating System - Windows Storage Server 2003 R2 Standard Edition)

- Native CIFS/SMB file serving support Windows based file serving optimized for Windows clients
- Microsoft Services for Network File System (NFS) to enable heterogeneous file serving to non-Windows clients.
- HP Enhanced, File Server Management Console
- De-duplication via Single Instance Storage (SIS) to eliminate duplicate files and maximize available capacity; SIS can improve capacity utilization by 30% or more
- Full-text indexing to maximize productivity and allow for fast data retrieval.
- File Server Resource Manager for quotas, file screening and storage reporting
- Print Server management console with unlimited printer support
- Unlimited Client Access License (CAL) included
- Print Server support
 - O Easy to use print management console
 - O Unlimited printer support in Standard Edition

Integrated Data Protection

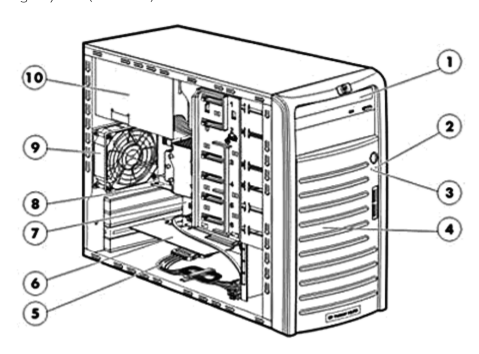
- RAID hard drive configurations (hot swappable drives)
- Disk-based snapshots for easy roll-back
 - O Scheduled or ad-hoc by application
 - O Managed through HP All-in-One Storage Manager
 - O Exchange and SQL Server aware snapshots ensure consistent data sets for the applications.
 - O 512 snapshots per independent iSCSI/Application volume. 64 snapshots for file share volumes. (NOTE: If iSCSI LUNs and file shares are on a common volume the iSCSI snapshot limit is 448.)
- A fully integrated copy of HP StorageWorks Data Protector Express software (v3.5) provides enhanced backup and recovery operations. (NOTE: This is the backup server LTU component of Data Protector Express and does not include any add-on licenses for features such as Bare Metal Recovery or Disk-to-Disk-to-Any functionality. If using the All-in-One Storage System as a backup server for a Data Protector Express backup domain all members of the domain should be running the same version of Data Protector Express)
 - O Automatic discovery of tape devices
 - O Software based Virtual Tape functionality
 - O Disk-to-disk-to-any data protection
- Microsoft Distributed File System Replication (DFS-R) to enable replication of files to an alternate HP All-in-One Storage System, including
 - O DFS Management Console
 - O Configuration and Diagnostic Tools
- Support for HP StorageWorks Storage Mirroring v5 (AiO Edition) to enable replication and failover of both files and iSCSI LUNs.
 o A 60-day trial version of HP StorageWorks Storage Mirroring software is included on most systems or can be downloaded from:
 http://h18000.www1.hp.com/products/storage/software/sm/index.html

Operating System

• Microsoft Windows Storage Server 2003 Release 2, Standard Edition



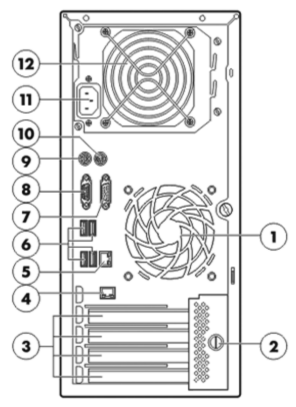
400t All-in-One Storage System (AiO400t)



Front View:

- 1. DVD-ROM Drive
- Power LED
- Drive Activity LED 3.
- Front Bezel
- SAS cable

- 6. Smart Array E200 controller
- 7. System Board
- 8. HP LO 100c Management Card (Optional)
- 9. System Fan
- 10. 365W Power Supply



Rear View:

- 1. System fan
- 2. PCI slot cover retainer
- 3. PCI slot covers (one slot occupied by Smart Array E200 and 9. PS/2 Keyboard Port one slot occupied by 360T NIC)
- 4. HP LO 100c Management Port (Optional)
- 5. LAN Port (RJ-45)
- 6. Rear USB 2.0 Ports

- 7. Serial Ports
- 8. VGA Port
- 10. PS/2 Mouse Port
- 11. Power Supply Outlet
- 12. Power supply unit (PSU) fan



Highlights

AiO400t Hardware Specifications

Processor

Memory

- Dual-core Intel® Pentium® E2160 1.8 GHz with 1 x 1MB L2 cache
- 2 GB of memory standard, expandable to 4 GB
- Memory Type: PC2-6400 unbuffered DDR2 ECC 800MHz
- Memory Protection: Unbuffered ECC
- Windows Storage Server 2003 Release 2, Standard Edition Operating System Storage Controller
 - Smart Array E200/128MB Controller with BBWC
 - Four 3.5" (large form factor) non hot-plug drive bays
 - O 1TB SATA Model: 4 x 250GB 7200 RPM HDDs
 - O 584GB SAS Model: 4 x 146GB 15,000 RPM HDDs

Storage Layout • Factory RAID configuration: (1) RAID 5 Logical disk for OS on disks 0-3. (1) RAID 5 Logical disk for recovery partition on disks 0-3. (1) RAID

5 Logical disk for User Data and iSCSI LUNs on disks 0-3.

Optical Drive

Expansion Slots

Internal Storage

Half-Height Internal DVD-ROM

- (1) Full-height, half-length 32-bit/33MHz PCI at 3.3V slot
- (1) Full-height, half-length PCle x1 slot (occupied by NC360T NIC)
- (1) Full-height, full-length PCle x1 slot (x8 connector)
- (1) Full-height, full-length PCIe x8 slot (occupied by Smart Array E200/128MB controller)
- (1) Lights-out 100c option slot

Network Controller

- Embedded NC105i PCle Gigabit Ethernet Server Adapter
- Additional NC360T dual-port Gigabit Ethernet Server Adapter

Remote Manageability

- Remote system management User Interface (UI), Remote Desktop or
- Remote hardware management via optional Lights-Out 100

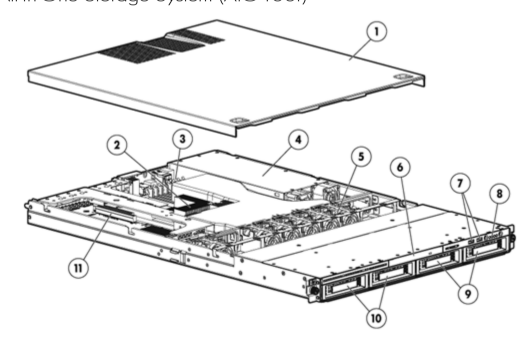
Form Factor

Power and Cooling

Warranty

- Micro ATX Tower
- Non-redundant system fans and power supply
- Protected by HP Services and a worldwide network of resellers and service providers. The AiO400t comes with a standard 1-1-1 warranty (1 year parts exchange, 1 year labor, and 1 year onsite, next business day response) which can be upgraded to same day support through HP Care Packs. Certain restrictions and exclusions apply. SATA hard drives have a one-year warranty. Warranty also includes a 1 year Software Support Carepack.

AiO400r All-in-One Storage System (AiO400r)



Front View:

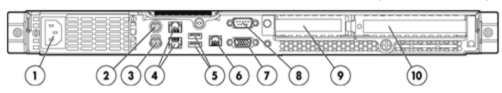
- Access panel
- Quad-Core Intel® Xeon® 5405 2.00GHz processor (supports up to two)
- DVD-ROM drive
- Two USB ports



Highlights

- Eight PC2-5300 (DDR2-667) fully buffered DIMM memory 3
- Power supply (650 Watts) 4
- 5 System fans

- Power on/off & system LEDs 8
- Four (4) 3.5" hot-plug SAS/SATA hard drive bays
- Four (4) 3.5" hot-plug SAS/SATA hard drive bays 10.
- Two PCle x16 expansion slots (one open)



Rear View:

- Power Supply cable socket
- PS/2 Mouse Port
- PS/2 Keyboard Port
- Two GbE LAN ports for NIC 1 and NIC 2 (RJ-45)
- Rear USB 2.0 Ports

- 6 Lights Out 100i port for remote management
- 7.
- Serial Port 8
- 9 Low Profile PCIe Slot Cover (x16 slot open)
- Full-sized PCIe Slot (occupied by Smart Array E200 controller)

AiO400r Hardware Specifications Processor

Memory

- Quad-core Intel® Xeon® processor E5405 2.00GHz (One processor standard; up to 2 supported). 12MB (2 x 6MB) level 2 cache
- 2 GB of memory standard, expandable to 4 GB. Type PC2-5300 Fully Buffered DIMMs (DDR2-667) w/ Advanced ECC Memory Protection. 8 DIMM Sockets

NOTE: System memory in the All-in-One Storage System equates to read cache in a traditional storage array. Write cache is driven by the Storage Controller in the All-in-One Storage System.

Operating System Storage Controller Internal Storage

- Windows Storage Server 2003 Release 2, Standard Edition
- Smart Array E200/128MB Controller with BBWC
- Four 3.5" (large form factor) front load, hot plug hard drives
 - O 1TB SATA Model: 4 x 250GB 7,200 RPM HDDs
 - O 2TB SATA Model: 4 x 500GB 7,200 RPM HDDs
 - O 1.2TB SAS Model: 4 x 300GB 15,000 RPM HDDs

Storage Layout

Factory RAID configuration: (1) RAID 5 Logical disk for OS on disks 0-3. (1) RAID 5 Logical disk for DON'T ERASE recovery partition on disks 0-3. (1) RAID 5 Logical disk for User Data and iSCSI LUNs on disks 0-3.

Optical Drive

Slimline internal DVD-ROM

Expansion Slots

- Full-length, full-height PCIe x16 slot (occupied by Smart Array E200/128MB controller)
- Half-length, low-profile PCle x16 slot

Network Controller

Embedded NC320i PCle Dual Port Gigabit Server Adapter

Remote Management

- Remote system management User Interface (UI), Remote Desktop or Telnet
- HP ProLiant Lights Out 100i remote management Advanced Pack included

Form Factor

1U rack mount

Power and Cooling Warranty

Non-redundant system fans and power supply

Protected by HP Services and a worldwide network of resellers and service providers. The AiO400t comes with a standard 1-1-1 warranty (1 year parts exchange, 1 year labor, and 1 year onsite, next business day response) which can be upgraded to same day support through HP Care Packs. Certain restrictions and exclusions apply. SATA hard drives have a one-year warranty. Warranty also includes a 1 year Software Support Carepack.

Highlights

Optional Software to Enhance HP All-in-One Storage Systems • HP StorageWorks Storage Mirroring (AiO Edition) - HP StorageWorks Storage Mirroring software enables remote replication over an IP LAN/WAN between multiple All-in-One Storage Systems for both file (NAS) and block (iSCSI) data. Key features include asynchronous replication that can be scheduled to a fine granular level, Logical Unit Number (LUN), file or byte level. Other features include multiple replication configuration options including peer-to-peer and many-to-one. In addition, Storage Mirroring is a very cost effective disaster recovery alternative from one host to another within a LAN, storage center, or between direct attached storage in metro offices and regional centers. Additional configurations allow replication from small office environments to ensure business continuity without an outside IT staff.

For more information:

http://h18000.www1.hp.com/products/storage/software/sm/index.html

• HP Data Protector Express optional extensions - Data Protector Express delivers class leading features and reliability without compromising its ease of use. Features such as open file backup, D2D2Any backup and recovery and bare metal disaster recovery minimize the impact of backup and recovery operations. The D2D2Any feature extends the scale and capability of the D2D backup (Virtual Library) to allow backups to be moved or copied from disk to other media such as tape for longer term retention. Agents are available for the protection of networked file servers, application servers, HP Data Protection Storage Server and Windows desktops. High performance is delivered through the Data Protector Express three-tier architecture - unique in this class of product - and self-tuning parallel backup streams that allows multiple jobs to run concurrently.

The HP All-in-One Storage System includes the backup server LTU which enables the backup and recovery of file and iSCSI data on the AiO and the setup and management of virtual libraries; you can consolidate the rest of your backup infrastructure and add advanced functionality by including any of the optional extensions such as D2D2Any, bare metal recovery, or network agents for backup of data stored locally on other servers.

For more information on Data Protector Express visit:

http://www.hp.com/go/dataprotectorexpress. Click on the QuickSpec link for information on SKU's, options, and functional extensions.

 HP Storage Essentials NAS Manager - Provides comprehensive Network Attached Storage (NAS) management capabilities for HP All-in-One Storage Systems. Visualize your distributed HP All-in-One Storage Systems and centrally manage their capacity, performance, events, and dependencies to ensure availability and performance and unify SAN and NAS management.

For more information on the complete line of HP Storage Essential products go to: http://www.hp.com/go/storageessentials





Service and Support, HP Care Pack, and Warranty Information

HP Care Pack Services offer upgraded service levels to extend and expand your standard product warranty with easy to buy, easy to use support packages that help you make the most of your hardware and software investments. They let you choose the support levels that meet your business requirements. They help you contain total cost of ownership.

HP Care Pack warranty extensions can be purchased along with HP products to cost-effectively upgrade or extend your warranty. For most HP products, including the AiO400t and AiO400r, post-warranty HP Care Pack Services are available when your original warranty has expired.

Why purchase an HP Care Pack service?

Your standard warranty protects against product defects during normal working hours. HP Care Pack Services help you extend this protection to more coverage hours and more days per week. This can increase uptime which can improve your productivity and profitability. These convenient service packages:

- Protect your investment in HP products
- Provide consistent, predictable levels of support across your entire department or business
- Ease budget planning with fixed-cost support that includes parts and labor
- Give you direct access to proven technical and problem-solving expertise
- Offer a choice of response-time and repair-time commitments
- Deliver prompt, measurable results
- Are available whenever and wherever you do business
- HP Care Pack availability may vary by country and product.

The breadth, depth, and quality of HP hardware and software support services can help you improve the performance of your IT support processes and resolve the complex software and hardware problems that tax user productivity. HP Care Pack services help you increase IT environment stability, efficiency, and agility from the desktop to the data center, and improve the productivity of your employees.

HP offers an optional migration service to assist the customer in moving to the newest product release. This may be in the form of a defined kit and service, or may alternatively be performed on a time & material basis.

HP Services allows the customer to leverage HP's experience in selecting and configuring the most widely used security features, and provides an environment that is immediately more available due to increased change control and significantly improved data security.

For more information on these and other service options, please contact any of our worldwide sales offices or visit our web site at: http://www.hp.com/hps/support.

Included with the Product

Warranty and Services HP basic Software warranty provides that the Software media will be free of physical defects for a period of ninety (90) days from delivery. In addition to this basic Software warranty HP also includes, as part of the product, a 1 year, Software Support Carepack that provides phone in support for 9hrs/day, 5 days/week for all the bundled software including the WSS2003 R2 operating system including the iSCSI functionality, the Data Protector Express software, and the enhanced All-in-One Storage Manager (ASM) GUI. This AiO400 product support can be uplifted to 24x7 for up to 5 years.

> The HP AiO400t and AiO400r come with a 1-1-1 hardware warranty (1 years parts exchange, 1 year labor, and 1 year on-site, next business day response) for product hardware.



Service and Support, HP Care Pack, and Warranty Information

Available HP Care PackExtend your product warranty with a choice of cost-saving support packages. Services

HP Care Pack Services are sold by HP and HP authorized enterprise and commercial resellers. Services for customers purchasing via direct and enterprise resellers are quoted using HP order configuration tools.

- HP Care Pack is defined as an upgrade to the product warranty attribute, available for a specific duration and hours of coverage.
- HP Care Pack is not available for less than the product's warranty duration.
- HP Care Pack is available for sale anytime during the warranty period for most products, but the commencement date will be the same as the Warranty Start Date (delivery date to end user customer). Proof of purchase may be required.
- HP Care Pack services are prepaid.

For additional information on Product Services and HP Care Pack, as well as orderable part numbers, please refer to the URL: http://www.hp.com/hps/carepack/.

If you have specific questions about availability or how to obtain services contact your local HP representative. Contact information for your local area can be found at: http://www.hp.com/services.

Installation Services

The Installation service deployment activities follow the AiO Quick Start Poster and include:

- Unpacking the product, performing initial inspection, rack mounting if required, and setting up product hardware and power connectivity and connecting customer provided cables.
- Working with the customer to determine if access to the AiO will be DHCP or networking.
- Configuring the AiO by running the Rapid Startup Wizard which sets such things as date, time, user name and password, setting up integrated Lights Out (iLO) and simple network management protocol (SNMP).
- The AiO "Create a Shared Folder" Wizard is run to configure the AiO to share files, and access is confirmed.

Finally, a product orientation of < 10 minutes provides a brief overview of how the product was set up, as well as how to find information within the product documentation.

Support Plus 24 CarePack

HP Support Plus 24 provides all the benefits of the regular Support Plus Care Pack, but HP Services engineers are available to work with your IT team to deliver onsite hardware support and over-the-phone software support around-the-clock 365 days per year.

Three years of HP Support Plus 24×7

- Improve coverage hours from 9x5 to 24x7
- Improve HW response time from warranty of next business day to 4hrs same day
- Extend coverage from 1 year to 3 years
- Includes both AiO hardware and software
- Improve the productivity of system managers and operators
- \bullet $\,$ Improve system performance and reduce downtime due to software defects
- Expedite problem resolution through expert-level technical resources
- Enjoy consistent service coverage across geographically dispersed sites
- Access to patches for HP and selected third-party software and firmware

In short you enjoy all the benefits of HP Support Plus at any time or on any day you may need them. Choose Support Plus 24 when you not only need all of the benefits of Support Plus, but also require responsive hardware and software services available anytime.



Service and Support, HP Care Pack, and Warranty Information

Support Plus CarePack

HP Support Plus helps you increase the performance and availability of your IT infrastructure with comprehensive, consistent hardware and software services. HP Services engineers deliver onsite hardware support and over-the-phone software support 13 hours per day, 5 days per week. Three years of HP Support Plus 13x5

- Extend basic coverage from 1 year to 3 years
- Improve HW response time from warranty of next business day to 4hrs same day
- Improve coverage hours from 9x5 to 13x5 (due to improved response time)
- Includes both AiO hardware and software
- Improve the productivity of system managers and operators
- Improve system performance and reduce downtime due to software defects
- Expedite problem resolution through expert-level technical resources
- Enjoy consistent service coverage across geographically dispersed sites
- Access to patches for HP and selected third-party software and firmware

Our Service coverage encompasses the HP AiO400t and AiO400r products, selected multi-vendor hardware and provides trouble-shooting software problems which in turn range from the Windows Storage Server 2003 operating system up to the available utilities. And Support Plus provides recovery and re-configuration assistance of the base HP AiO400t and AiO400r using the Quick Recovery disk and your saved configuration file (application recovery not included).

Choose Support Plus when you need to:

- Improve uptime with responsive hardware and software services.
- Enjoy consistent service coverage across geographically dispersed sites.
- Update HP and selected third-party software with tested and certified patches.

eSupport

HP eSupport is a portfolio of technology-based services that assist you with managing your business environment - from the desktop to the data center.

Support Portal

The HP support portal provides one-stop access to the information, tools and services you need to manage the daily operations of your IT environment.

Features include:

- Access to self-solve tools (including search technical knowledge base)
- Efficient logging and tracking of support cases
- Collaboration with other business and IT professionals
- Download of patches and drivers
- Access to diagnostic tools
- Proactive notification of relevant information

Access to certain features of the support portal requires an HP service agreement. To access the support portal, visit: http://www.hp.com/support

Education Services

HP offers a variety of training methods to fit your needs including traditional instructor-led courses at one of our 120 training centers worldwide, onsite training customized to your needs, in your facility, or even Remotely Assisted Instruction Learning that combines the best of traditional classroom training (including its live instructor and labs) with the best of online training (no traveling required). And if you like learning on your own schedule, at your own pace, make use of e-learning opportunities on the award-winning HP IT Resource Center, a "learning community" with extensive on-demand resources that can be accessed 24x7. For more information on these services, contact your HP sales representative or visit: http://www.hp.com/learn and click on "HP StorageWorks".

Financial Services

HP Financial Services provides innovative financing and financial asset management programs to help customers cost-effectively acquire, manage, and ultimately retire their HP solutions. For more information on these services, please contact your HP sales representative or visit: http://www.hp.com/go/hpfinancialservices.





Product Configuration Wizard

In the following steps you will be guided through a series of steps to help you configure the best solution for your environment. You will also be supplied with information about complementary products that can be ordered at the same time. It is important to note that HP StorageWorks All-in-One Storage Systems include all of the software features and benefits listed above as standard features; this means that there are no expensive upgrades or options required to achieve this integrated storage functionality and data management.

NOTE: The steps outlined below are intended only as a guide for the options available. All options chosen are not factory integrated or configured and ship as separate components.

Step 1 - Order the desired HP All-in-One Storage System based on form factor, power cord localization (AiO400t), capacity, performance, scalability, and redundancy requirements.

HP StorageWor	ks 400t All-in-One	Storage System

AiO400t common specifications

Memory 2 GB of memory standard (2 \times 1 GB), expandable to 4 GB

Operating System Windows Storage Server 2003 Release 2, Standard Edition

Storage Controller Smart Array E200/128MB Controller with BBWC

Internal Storage Varies by model - select model below depending on needs. Capacity points

listed are total raw capacity. Hard drives are non hot-pluggable.

Optical Drive Half-Height Internal DVD-ROM

Network Controller Embedded NC105i PCle Gigabit Ethernet Server Adapter plus Additional

NC360T dual-port Gigabit Ethernet Server Adapter

Form Factor Micro ATX Tower

Power and cooling Non-redundant system fans and power supply

Remote Management Remote management User Interface (UI), Remote Desktop, or Telnet. Remote

hardware management via optional Lights-Out 100

SMB/CIFS, NFS, NCP, AppleTalk, HTTP, FTP

File Serving

Protocol Support

iSCSI Initiator Support Compliant with iSCSI industry standards and compatible with industry

standard iSCSI initiators. Interoperability has been verified for Windows 2000, Windows Server 2003, VMware ESX Server 3, SUSE Linux Enterprise Server 10, RedHat Enterprise Linux 5, and Qlogic 40xx series

iSCSI hardware HBAs. For additional information please visit:

http://www.microsoft.com/storage.

AiO400t

1TB SATA Model AK296A (Amer) AK297A (Asia) AK298A (Euro) AK299A (China) AK300A (Aust) Internal Storage 4×250 GB front loading, 7200 RPM SATA HDDs



Product Configuration Wizard

AiO400t 584GB SAS Model

AK291A (Amer)

AK292A (Asia)

AK293A (Euro)

AK294A (China)

AK295A (Aust)

Internal Storage

4 x 146GB front loading 15,000 RPM SAS HDDs

HP StorageWorks 400r All-in-One Storage System

AiO400r common specifications

Processor Quad-Core Intel® Xeon® processor E5405 (2.00GHz, 80W, 1333MHz

FSB) (One processor standard; up to 2 supported)

Memory 2 GB of memory standard (2 \times 1 GB), expandable to 4 GB Operating System Windows Storage Server 2003 Release 2, Standard Edition

Storage Controller Smart Array E200/128MB Controller with BBWC

Internal Storage Varies by model - select model below depending on needs. Capacity points

listed are total raw capacity.

Optical Drive Slimline internal DVD-ROM

Network Controller Embedded NC320i PCle Dual Port Gigabit Server Adapter

Form Factor 1U rack mount

Power and cooling Non-redundant system fans and power supply

Remote Management Remote management User Interface (UI), Remote Desktop, or Telnet. HP

ProLiant Lights Out 100i remote management - Advanced Pack included

File Serving SMB/CIFS, NFS, NCP, AppleTalk, HTTP, FTP

Protocol Support

iSCSI Initiator Support Compliant with iSCSI industry standards and compatible with industry

standard iSCSI initiators. Interoperability has been verified for Windows 2000, Windows Server 2003, VMware ESX Server 3, SUSE Linux Enterprise Server 10, RedHat Enterprise Linux 5, and Qlogic 40xx series

iSCSI hardware HBAs. For additional information please visit:

http://www.microsoft.com/storage.

AiO400r 1TB SATA Model Internal Storage

4 x 250GB front loading, hot-plug, 7,200 RPM SATA HDDs

AiO400r

2TB SATA Model

AK225A

AK224A

Internal Storage

 4×500 GB front loading, hot-plug, 7,200 RPM SATA HDDs

Ai0400r

Internal Storage

4 x 300GB front loading, hot-plug, 15,000 RPM SAS HDDs

1.2TB SAS Model AK226A



Product Configuration Wizard

Step 2 - Select expansion options based on system choice: AiO400t or AiO400r

Step 2a: AiO400t options

Additional Memory	NOTE: Every HP All-in-One 400t Storage System comes standard with 2 GB of memo expandable to OS limit of 4 GB. All models have a total of four DIMM sockets. See 'No of QuickSpecs below for more information on memory configuration.	,
	2048 MB Unbuffered ECC PC2-6400 DDR2 (1x2048 MB)	450260-B21
	1024 MB Unbuffered ECC PC2-6400 DDR2 (1x1024 MB)	450259-B21
	512 MB Unbuffered ECC PC2-6400 DDR2 (1x512 MB)	450258-B21
Network Adapters	HP NC110T PCI Express Gigabit Server Adapter	434905-B21
	HP NC360T PCI Express Dual Port Gigabit Server Adapter	412648-B21
	HP NC364T PCI Express Quad Port Gigabit Server Adapter	435508-B21
Storage HBAs	SAS HBAs	
	HP SC44Ge Host Bus Adapter	416096-B21
	HP SC44Ge Host Bus Adapter HP SC40Ge Host Bus Adapter	
	·	
	HP SC40Ge Host Bus Adapter	
	HP SC40Ge Host Bus Adapter NOTE: Please see the HBA QuickSpecs for additional information: http://h18004.www1.hp.com/products/quickspecs/12617_div/12617_div.html	4491 <i>7</i> 6-B21
	HP SC40Ge Host Bus Adapter NOTE: Please see the HBA QuickSpecs for additional information: http://h18004.www1.hp.com/products/quickspecs/12617_div/12617_div.html (SC44Ge HBA)	449176-B21 412911-B21
	HP SC40Ge Host Bus Adapter NOTE: Please see the HBA QuickSpecs for additional information: http://h18004.www1.hp.com/products/quickspecs/12617_div/12617_div.html (SC44Ge HBA) SCSI HBAs	449176-B21 412911-B21
	HP SC40Ge Host Bus Adapter NOTE: Please see the HBA QuickSpecs for additional information: http://h18004.www1.hp.com/products/quickspecs/12617_div/12617_div.html (SC44Ge HBA) SCSI HBAs HP SC11Xe Host Bus Adapter (PCI-e)	416096-B21 449176-B21 412911-B21 AH627A

Step 2b - AiO400r options

Additional Processor	NOTE: The AiO400r supports a total of 2 processors so you may add one additional processor if desired.				
	Quad-Core Intel® Xeon® processor E5405 (2.00GHz, 80W, 1333MHz FSB) Option Kit) 446077-B21			
Additional Memory	NOTE: Every HP All-in-One 400r Storage System comes standard with 2 GB of expandable to OS limit of 4 GB. All models have a total of four DIMM sockets of QuickSpecs below for more information on memory configuration				
	1 GB FBD PC2-5300 2X512 Kit	397409-B21			
	2 GB FBD PC2-5300 2X1GB Kit	397411-B21			
	4 GB FBD PC2-5300 2X2GB Kit	397413-B21			

NOTE: The AiO400r has ONE low-profile PCI Express $\times 16$ slot available for one of the following: additional network ports, a backup HBA, or external storage expandability. Chose only one expansion card.

Network Adapters	HP NC110T PCI Express Gigabit Server Adapter	434905-B21
	HP NC360T PCI Express Dual Port Gigabit Server Adapter	412648-B21
	HP NC364T PCI Express Quad Port Gigabit Server Adapter	435508-B21
	HP NC373F PCI Express Multifunction Gigabit Server Adapter	394793-B21
	HP NC373T PCI Express Multifunction Gigabit Server Adapter	394791-B21
	HP NC510C PCle 10 Gigabit Server Adapter	414129-B21
	NOTE: A minimum of 1 gigabyte (1 GB) of server memory is required per each	

NC510C adapter.





Product	Confic	uration	Wizard
110000			v v IZGIG

HP NC510F PCIe 10 Gigabit Server Adapter 414126-B21

NOTE: A minimum of 1 gigabyte (1 GB) of server memory is required per each

NC510F adapter.

Storage Controllers HP Smart Array E500/256MB Controller 435129-B21

HP Internal SAS/SATA 4-Port Cable 457692-B21

NOTE: The purchase of a SAS Storage Controller requires the purchase of HP $\,$

SAS/SATA 4-Port Cable.

Storage HBAs SAS HBAs

HP SC44Ge Host Bus Adapter 416096-B21

NOTE: Please see the HBA QuickSpecs for additional information:

http://h18004.www1.hp.com/products/quickspecs/12617_div/12617_div.html

(SC44Ge HBA) SCSI HBAs

HP SC11Xe Host Bus Adapter (PCI-e) 412911-B21
HP U320e SCSI Host Bus Adapter AH627A

NOTE: Please see the following QuickSpecs for additional information:

http://h18000.www1.hp.com/products/quickspecs/12566_div/12566_div.html

(SC11Xe HBA)

Step 3 - Add optional software

Data Protector Express extensions

NOTE: HP All-in-One Storage Systems ship with the HP StorageWorks Data Protector Express Backup server LTU. No functional extensions are required to backup file or iSCSI block data but the following extensions can be added for advanced functionality. (NOTE: This is the backup server LTU component of Data Protector Express and does not include any add-on licenses for features such as Bare Metal Recovery or Disk-to-Disk-to-Any functionality)

Additional extensions are available if you are enabling network backup from clients or servers to the AiO as a backup target. For more information on HP Data Protector Express please visit: http://www.hp.com/go/dataprotectorexpress.

HP StorageWorks Data Protector Express D2D2Any LTU

BB130AA

HP StorageWorks Data Protector Express Drive Expansion (1 incremental drive) LTU

BB133AA

Storage Mirroring replication software

T5446A

HP StorageWorks Storage Mirroring software enables remote replication over an IP LAN/WAN between multiple All-in-One Storage Systems for both file (NAS) and block (iSCSI) data. Key features include asynchronous replication that can be scheduled to a fine granular level, Logical Unit Number (LUN), file or byte level. Other features include multiple replication configuration options including peer-to-peer and many-to-one. In addition, Storage Mirroring is a very cost effective disaster recovery alternative from one host to another within a LAN, storage center, or between direct attached storage in metro offices and regional centers. Additional configurations allow replication from small office environments to ensure business continuity without an outside IT staff.

Step 4 - Add external storage enclosure for additional capacity (AiO400r only)

NOTE: The HP All-in-One Storage Manager (ASM) software supports management of both internal storage on the All-in-One Storage System as well as direct attached MSA storage enclosures. ASM also supports management of tiered storage environments where both SCSI/SAS or SATA hard drives are attached to the All-in-One Storage System.

External storage enclosure support matrix for HP All-in-One Storage Systems

Physical Max /

System Enclosure Recommended Max Host Controller or Adapter

AiO400r MSA60 4 (1+3 cascade) / 1 SmartArray E500

MSA50, MSA70 2 (1+1 cascade)/ 1 SmartArray E500

NOTE: For more information on storage enclosures from HP, including product QuickSpecs, please visit: http://h18006.www1.hp.com/storage/disk_storage/msa_diskarrays/drive_enclosures/index.html





Product Configuration Wizard

External Storage Enclosures	HP StorageWorks Modular Smart Array 50 Enclosure (MSA50) NOTE: Rack-mountable 10 drive (2.5" SAS/SATA) 1U enclosure with 3Gb/s SAS host connectivity and redundant power supplies.	364430-B21
	HP StorageWorks 60 Modular Smart Array (MSA60) NOTE: Rack-mountable 12 drive (3.5" SAS/SATA) 2U enclosure with 3Gb/s SAS host connectivity and redundant power supplies.	418408-B21
	HP StorageWorks 70 Modular Smart Array (MSA70) NOTE: Rack-mountable 25 drive (2.5" SAS/SATA) 2U enclosure with 3Gb/s SAS host connectivity and redundant power supplies.	418800-B21

Step 5 - Add tape backup solution

NOTE: The following sizing recommendations are based on backing up the available raw capacities in the All-in-One Storage System. If adding external attached MSA Storage Enclosures or utilizing the All-in-One Storage System as a backup server for other systems on the network, you may need to select a faster or higher capacity tape backup option. For a complete list of supported tape options please visit: www.hp.com/go/tape.

For more information on the complete HP StorageWorks tape backup portfolio, please visit: http://www.hp.com/go/tape. For an up-to-date listing of the latest O/S and software support details for HP Ultrium tape drives, please visit: http://www.hp.com/go/connect. Please consult the EBS connectivity matrix at: http://www.hp.com/go/ebs for detailed

Recommended tape backup solutions for All-in-One Storage Systems.

connectivity information.

Recommendation			Lowest Cost		Highest Performanc		ie		
Model	Tape Solution	4 full backups, total TB	Full Backup Time in Hours	Tape Solution	2 full backups, total TB	Full Backup Time in Hours	Tape Solution	4 full backups, total TB	Full Backup Time in Hours
AiO 400r									
1 TB SATA	1/8 G2	4	1.16	1/8 G2	2	1.16	1/8 G2	4	1.16
2 TB SATA	2024(1)	8	2.33	1/8 G2	4	2.33	2024(2)	8	1.16
1.2 TB SAS AiO 400t	1/8 G2	4.8	1.40	1/8 G2	2.4	1.40	1/8 G2	4.8	1.40
1 TB SATA	1/8 G2	4	1.16	1/8 G2	2	1.16	1/8 G2	4	1.16
584 GB SAS	1/8 G2	2.336	0.68	1/8 G2	1.168	0.68	1/8 G2	2.336	0.68
Specifications fo	or recommer	nded configu	urations						
			1/8 G2		2024(1)		2024(2		
Standard SKU			AK377A		AK378A		AK380A		
Additional SAS	drive		NA		NA		AK383A		
Drives			1		1		2		
Slots			8		24		24		
Ncapacity TB			6.4		19.2		19.2		
Ncapacity TB (2	2:1)		12.8		38.4		38.4		
Nthruput TB/H	r		0.86		0.86		1.72		
Tape Solution	าร	HP Storage	Works 1/8 G	52 Ultrium 17	60 SAS Autolo	pader			AK377A
		HP Storage	Works MSL20	24 1 Ultrium	1760 SAS To	ape Library			AK378A
		HP Storage	Works MSL80	96 2 Ultrium	1760 SAS To	pe Library			AK380A
						ibrary QuickSp	pecs at:		
		http://www	w.hp.com/go,	/automation	for additional	information.			



Product Configuration Wizard

Step 6 - Add HP CarePack services

HP 1y Support Plus AiO400r/t StorSys SVC	UH165E
HP 1ySupportPlus24 AiO400r/t StorSys SVC	UH166E
HP 3y Support Plus AiO400r/t StorSys SVC	UH167E
HP 3ySupportPlus24 AiO400r/t StorSys SVC	UH168E
HP 1y PWSupportPlusAiO400r/t StorSys SVC	UH169PE
HP 1yPWSupportPlus24AiO400r/tStorSys SVC	UH170PE
HP Installation	UF285E
HP 1y Support Plus AiO400r/t StorSys SVC	UH165E
HP 1ySupportPlus24 AiO400r/t StorSys SVC	UH166E
HP 3y Support Plus AiO400r/t StorSys SVC	UH167E
HP 3ySupportPlus24 AiO400r/t StorSys SVC	UH168E
HP 1y PWSupportPlusAiO400r/t StorSys SVC	UH169PE
HP 1yPWSupportPlus24AiO400r/tStorSys SVC	UH170PE
HP Installation	UF285E
	HP 1ySupportPlus24 AiO400r/t StorSys SVC HP 3y Support Plus AiO400r/t StorSys SVC HP 3ySupportPlus24 AiO400r/t StorSys SVC HP 1y PWSupportPlusAiO400r/t StorSys SVC HP 1yPWSupportPlus24AiO400r/tStorSys SVC HP Installation HP 1y Support Plus AiO400r/t StorSys SVC HP 1ySupportPlus24 AiO400r/t StorSys SVC HP 3y Support Plus AiO400r/t StorSys SVC HP 3y SupportPlus24 AiO400r/t StorSys SVC HP 3ySupportPlus24 AiO400r/t StorSys SVC HP 1y PWSupportPlusAiO400r/t StorSys SVC HP 1y PWSupportPlusAiO400r/t StorSys SVC HP 1y PWSupportPlusAiO400r/t StorSys SVC



Technical Specifications

Ai0400t
Additional
Specifications

Dimensions (HxWxD)

 $14.5 \times 6.9 \times 16.8$ in $(36.7 \times 17.5 \times 42.6$ cm)

(with feet)

Weight Maximum

(approximate) (all hard drives, power supplies, and processors

installed)

Minimum

23.81 lb (10.8 kg)

(one hard drive, power supply, and processor

installed)

Input Requirements (per power supply)

Rated Line Voltage 90 to 132 VAC,

180 to 264 VAC

39 lb (17.5 kg)

6 A (at 100 VAC), Rated Input Current

3 A (at 200 VAC)

47 to 63 Hz Rated Input Frequency

Rated Input Power 600 W (at 100 VAC),

600 W (at 200 VAC)

Power Specifications To review typical system power ratings use the Power Calculator which is

available via the online tool located at URL:

http://h30099.www3.hp.com/configurator/calc/Power%20Calculator

%20Catalog.xls

- Click on the system of interest. Example: DL380 G5

- Follow the instructions of the next screens.

Power Supply Output Rated Steady-State Power 365 W (at 100 VAC),

(per power supply)

365 W (at 200 VAC)

385 W (at 100 VAC), Maximum Peak Power

385 W (at 200 VAC)

 10° to 35° C (50° to 95° F) at sea level with an System Inlet Temperatureperating

> altitude derating of 1.0°C per every 305 m (1.8°F per every 1000 ft) above sea level to a maximum of 3050 m (10,000 ft), no direct sustained sunlight. Maximum rate of change is 10°C/hr (18°F/hr). The upper limit may be limited by the type and number of options

installed.

System performance may be reduced if operating with a fan fault or above 30°C

(86°F).

Non-operating -30° to 60° C (- 22° to 140° F). Maximum rate of

change is 20°C/hr (36°F/hr).

Relative Humidity

(non-condensing)

10% to 90% relative humidity (Rh), 28°C Operating

(82.4°F) maximum wet bulb temperature, non-

condensina

5% to 95% relative humidity (Rh), 38.7°C Non-operating

(101.7°F) maximum wet bulb temperature, non-

condensing.

Altitude Operating

3050 m (10,000 ft). This value may be limited by the type and number of options installed. Maximum allowable altitude change rate is

457 m/min (1500 ft/min).

Non-operating 9144 m (30,000 ft). Maximum allowable

altitude change rate is 457 m/min (1500

ft/min).

AiO400R Additional

Dimensions (HxWxD) (with bezel)

 $1.70 \times 17.64 \times 26.85$ in $(4.32 \times 44.80 \times 68.20$ cm)



Technical Specifications

S	pecifications

All hard drives, power 37.00 lb (16.78 kg) Weight

(approximate) supplies, and processors

installed

Input Requirements Rated Line Voltage 90 to 132 VAC, (per power supply)

180 to 264 VAC

Rated Input Current 7.31A at 115VAC,

3.6A at 230VAC

Rated Input Frequency 47 to 63 Hz

Rated Input Power 855W (at 100 VAC),

840.72W (at 200 VAC)

To review typical system power ratings use the Power Calculator which is Power Specifications

available via the online tool located at URL:

http://h30099.www3.hp.com/configurator/calc/Power%20Calculator

%20Catalog.xls

- Click on the system of interest. Example: DL380 G5

- Follow the instructions of the next screens.

Power Supply Output Rated Steady-State Power

653.10W (at 100 VAC), 653.08W (at 200 VAC)

(per power supply) System Inlet Temperatureperating

 50° to 95° F (10° to 35° C) at sea level with an altitude derating of 1.8°F per every 1000 ft (1.0°C per every 305 m) above sea level to a maximum of 10,000 ft (3050 m), no direct sustained sunlight. Maximum rate of change is 18°F/hr (10°C/hr). The upper limit may be limited by the type and number of options

installed

System performance may be reduced if operating with a fan fault or above 86°F

(30°C).

Non-operating 40° to 140° F (-40° to 60° C)

Maximum rate of change is 36°F/hr

(20°C/hr).

Relative Humidity

(non-condensing)

Operating

10% to 85% relative humidity (Rh), 82.4°F (28°C) maximum wet bulb temperature, non-

condensing.

10% to 95% relative humidity (Rh), $101.7^{\circ}F$ Non-operating

(38.7°C) maximum wet bulb temperature, non-

condensing

Altitude Operating 10,000 ft (3050 m). This value may be limited by the type and number of options installed. Maximum allowable altitude change rate is

1500 ft/min (457 m/min).

30,000 ft (9144 m). Maximum allowable Non-operating

altitude change rate is 1500 ft/min (457

m/min).

Acoustic Noise Listed are the declared A-Weighted sound power levels (LWAd) and

> declared average bystander position A-Weighted sound pressure levels (LpAm) when the product is operating in a 23°C ambient environment. Noise emissions were measured in accordance with ISO 7779 (ECMA 74) and

declared in accordance with ISO 9296 (ECMA 109).

Idle

LWAd 6.86 LpAm 52.36dBA

Operating

LWAd 6.89 LpAm 52.60dBA





Technical Specifications

© Copyright 2008 Hewlett-Packard Development Company, L.P.

The information contained herein is subject to change without notice.

Microsoft and Windows are US registered trademarks of Microsoft Corporation. Intel is a US registered trademark of Intel Corporation.

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

